



AGRAWAN HERITAGE UNIVERSITY

AGRA

Annual Report

1. ABOUT THE UNIVERSITY

VISION

Agrawan Heritage University, Agra, stands as a beacon of academic excellence, innovation, and holistic development in the heart of India's cultural capital. Founded to create an institution that nurtures intellectual curiosity and societal responsibility, the University has evolved into a multidisciplinary educational hub offering a diverse range of programs in Pharmacy, Management, Commerce, Humanities, Science, and Technology. The institution prides itself on maintaining the perfect balance between traditional values and modern educational practices, ensuring that students are well-equipped to face global challenges with confidence and competence.

Nestled amidst the serene surroundings of Agra, a city globally recognized for its rich history and architectural marvels, the University provides a unique environment where culture meets creativity, and knowledge blends with innovation. The campus is designed with state-of-the-art facilities, including modern laboratories, digital classrooms, research centers, a well-stocked library, seminar halls, and student recreational zones. These facilities not only provide academic support but also foster a vibrant student life, encouraging participation in extra-curricular and co-curricular activities.

The University is committed to maintaining the highest standards of education and research. It follows a student-centric approach, integrating advanced pedagogical techniques, digital learning tools, and industry-oriented training modules. The goal is to produce graduates who are not only knowledgeable but also socially conscious and ethically grounded. The University's emphasis on skill-based learning, innovation, and entrepreneurship reflects its commitment to aligning education with real-world needs.

Agrawan Heritage University also places a strong focus on community engagement and social responsibility. Through its various outreach programs, health camps, and social initiatives, the University ensures that education extends beyond classrooms to serve the community. Its partnerships with industries, research organizations, and governmental bodies further strengthen its academic and social impact.

Over the years, the University has earned recognition for its quality academic programs, dynamic leadership, and continuous pursuit of excellence. It has become a preferred destination for students aspiring for quality higher education that combines knowledge, innovation, and moral integrity.

MISSION

The mission of Agrawan Heritage University is to create a transformative educational experience that empowers students to become leaders, innovators, and responsible citizens. Guided by its core values of integrity, inclusivity, innovation, and excellence, the University aims to:

- **Provide holistic education** that integrates intellectual, moral, and practical learning to develop well-rounded individuals.
- **Foster innovation and research** across disciplines by promoting creativity, critical thinking, and problem-solving skills.
- **Encourage interdisciplinary collaboration** to address complex global challenges through research, innovation, and policy.

- **Promote entrepreneurship and employability** by strengthening industry-academia partnerships and skill development initiatives.
- **Support sustainable development** through research, education, and community engagement that align with national and global goals.
- **Cultivate ethical and compassionate leadership** among students to contribute meaningfully to society and the nation.
- **Leverage technology and digital transformation** to enhance the teaching-learning process and make education accessible, engaging, and impactful.

The University believes that education is not merely about acquiring degrees but about transforming individuals into responsible citizens who can contribute positively to society. Hence, every academic, research, and extension activity at Agrawan Heritage University is designed with this philosophy at its core.

2. **UNIVERSITY MENTORS & OFFICIALS**

The University is guided by a team of distinguished leaders, scholars, and professionals who bring extensive experience and a vision for excellence in higher education.

Designation	Name	Description
Honourable Chancellor	Dr. Geeta Yadav	Visionary leader promoting academic excellence, innovation, and women's leadership.
Vice Chancellor	Prof. (Dr.) Ajai Chaudhary	Academician strengthening research, modern teaching, and international collaborations.
Registrar	Mr. Arun Kumar Yadav	Administrator ensuring governance, compliance, and smooth university operations.

Together, these leaders embody the University's vision and mission, steering its academic and administrative operations with a focus on innovation, inclusivity, and integrity.

3. **ACADEMICS AT AGRAWAN HERITAGE UNIVERSITY**

Agrawan Heritage University prides itself on its comprehensive academic framework designed to nurture creativity, knowledge, and professional competence. The University offers a wide range of academic programs at undergraduate, postgraduate, and diploma levels across disciplines such as Pharmaceutical Sciences, Commerce, Management, Information Technology, and Life Sciences. Each program is meticulously designed to meet current industry requirements and future challenges, ensuring that students develop relevant skills and a global perspective. The academic ecosystem of the University is built upon the pillars of **Outcome-Based Education (OBE)**, **student-centric learning**, and **continuous quality improvement**. The teaching-learning process is enhanced through digital technologies, e-learning

resources, and experiential methodologies such as case studies, field visits, research projects, and internships.

The University continuously revises its curriculum in alignment with the **National Education Policy (NEP) 2020**, ensuring interdisciplinary flexibility and experiential learning opportunities. Emphasis is placed on value-based education, skill enhancement, entrepreneurship, and innovation so that graduates emerge as confident professionals capable of contributing to global knowledge and local development.

3.1 Planning & Strategies for Academic Pursuits

At Agrawan Heritage University, academic planning and strategy formulation are carried out with the primary goal of achieving excellence in teaching, learning, and research. The University adopts a proactive approach to curriculum design, pedagogy, and evaluation to stay ahead in the rapidly evolving landscape of higher education.

Key Strategic Initiatives

Outcome-Based Education (OBE): The University has adopted an OBE framework to ensure that all programs are aligned with defined learning outcomes. This helps measure student performance objectively and ensures that graduates possess the skills, knowledge, and attitudes required by their professions.

Curriculum Innovation: Continuous curriculum review and upgradation are conducted through the Board of Studies (BOS) and Academic Council. Inputs are taken from industry experts, alumni, and research trends to make the programs dynamic and industry-relevant.

Faculty Empowerment: Regular Faculty Development Programs (FDPs), seminars, and skill enhancement workshops are organized to help faculty stay updated with the latest advancements in pedagogy, research methodologies, and educational technologies.

Digital Transformation: The University encourages the use of Learning Management Systems (LMS), digital resources, and e-content for blended and

flipped learning models. Virtual classrooms and simulation tools make learning interactive and flexible.

Research and Innovation Promotion: Faculty and students are encouraged to engage in research and publish in reputed journals. The establishment of Research and Innovation Cells facilitates project-based learning, patent filing, and collaborative research.

Industry-Academia Collaboration: Strategic partnerships with industries and research organizations enhance experiential learning, internships, and placement opportunities. Expert lectures and industrial visits bridge the gap between theory and practice.

Mentorship & Support: The University has a strong mentorship system where faculty guide students academically and personally, ensuring a nurturing learning environment. Career counseling and personality development sessions prepare students for professional challenges.

Quality Assurance: The Internal Quality Assurance Cell (IQAC) continuously monitors academic and administrative processes, ensuring adherence to standards and fostering a culture of excellence.

Skill Development and Entrepreneurship: Dedicated centers focus on skill enhancement, incubation, and entrepreneurship. Students are trained in soft skills, communication, leadership, and technical competencies to improve employability.

Community Engagement: As part of its social responsibility, the University integrates extension activities into the curriculum. Students participate in NSS, health awareness programs, and rural outreach initiatives, promoting inclusive growth and civic responsibility.

Through these comprehensive strategies, Agrawan Heritage University strives to achieve its overarching academic goal — to create an ecosystem where learning transcends classrooms, research drives innovation, and education leads to transformation.

3.2 Academic Calendar – Session 2024–2025

<u>S.N.</u>	<u>Particulars</u>	<u>I Semester</u>	<u>II Semester</u>
1	Admission Start	01 July 2024	----
2	Commencement of Classes	01 Aug 2024	06 Jan 2025
3	Class Tenure	01 Aug 2024 to 28 Nov 2024	06 Jan 2025 to 20 May 2025
4	Mid-Semester Exam	September – 3rd Week	March – 2nd Week
5	Practical Exam	November – 1st Week	April – 1st Week
6	Preparatory Break	29 Nov 2024 to 04 Dec 2024	21 May 2025 to 1 June 2025

7	Conduction of Examination (Semester/ATKT)	04 Dec 2024 to 24 Dec 2024	03 June 2025 to 27 June 2025
8	Semester Break	25 Dec 2024 to 03 Jan 2025	28 June 2025 to 30 J 2025
9	Declaration of Exam Result	16 Jan 2025	18 June 2025

List of activities Department-wise session 2024-2025

FACULTY OF PHARMACY

Date	Event / Activity	Key Details	Outcome	Impact & Benefits
2 Aug 2024	Orientation Program	Introduction and welcome for new students	Facilitated smooth transition to university life	Students felt welcomed and prepared for the academic journey
16 Sept 2024	Freshers' Party	Student orientation and welcome event	Boosted student engagement and campus integration	New students felt welcomed and connected
25 Sept 2024	World Pharmacists Day Celebration	Health Camp and Blood Donation Camp	Increased awareness about pharmacist's role	Students developed social responsibility and practical healthcare skills
14 Nov 2024	Food Distribution Program	Food packets were distributed to the needy	Promoted empathy and social service	Students learned about community service and humanitarian values
6 Feb 2025	Hall Marathon	Sponsored by Agrawan Heritage University	Promoted health and fitness awareness	Encouraged a healthy lifestyle and community participation
21 Feb 2025	National Conference (Pharmacy Dept)	Multi-disciplinary research and knowledge sharing	Encouraged academic exchange and research culture	Students gained exposure to research trends and networking
27-28 Feb 2025	Annual Sports Meet	Various sports activities	Encouraged physical fitness and friendly competition	Students developed teamwork and sportsmanship

18 April 2025	Industrial Visit	Visit to the pharmaceutical industries	Provided real-world industry exposure	Students gained practical knowledge of industrial operations
17–23 Sept 2025	National Pharmacovigilance Week	Pharma Awareness Rally, Poster, Model Presentation, Exhibition, Food Competition, Cultural Program, Nukkad Natak, Health Camp, Sport & Plantation Drive	Diverse awareness and engagement activities promoting pharmacy and health	Raised community awareness and enhanced student skills in various domains

FACULTY OF SCIENCE

Date	Duration / Event	Activity / Key Details	Outcome / Benefits	Impact
5 October 2024	Invited Lecture on the Occasion of Wildlife Week 2024	Department of Zoology organized a special lecture by Mr. Dheerendra Singh, eminent conservationist. Included a Poster Presentation Competition for B.Sc. and M.Sc. Zoology students.	Enhanced awareness about wildlife conservation, improved scientific presentation skills, developed environmental ethics	Students gained exposure to wildlife conservation concepts and participated actively in environmental protection
20 November 2024	Educational Field Trip to Jodhpur Jhal Wetland & Soor Sarovar Bird Sanctuary	One-day trip B.Sc. and M.Sc. Zoology students under Dr. K. P. Singh's guidance. avifaunal diversity.	Practical exposure to wetland ecology, bird identification, and habitat analysis	Students developed field identification skills, data recording, and biodiversity assessment knowledge

FACULTY OF MANAGEMENT

Date / Duration	Event / Activity	Key Details	Outcome / Impact	Benefits for Students
19 Feb 2024	Inauguration program for MDP by MSME & PPDC, Agra	Formal inauguration of MDP collaboration with MSME–PPDC	Strengthened academic–industry partnership	Exposure to MSME skill enhancement programs and training
29 Feb 2024 to 5 Mar 2024	Short term Workshop on “Data Analysis” & “Advance Excel”	Focus on data visualization and interpretation techniques	Enhanced technical proficiency and analytical skill set	Developed practical skills in data handling and Excel analysis
20 Jan to 24 Jan 2025	Short term Workshop on “Data Analysis”	Focus on data visualization and interpretation techniques	Strengthened financial awareness and analytical decision-making	Improved competency in data-driven problem solving
27 Aug 2025	Financial Literacy Awareness Programme	Financial planning, saving techniques, investment precautions	Strengthened financial awareness and strategic decision skills	Enhanced practical skills for internships and financial roles
4 Oct 2025	Fireless Cooking	Creative cooking using prepared ingredients; energy-efficient	Promoted practical skills, creativity, teamwork, and sustainability	Improved safety, nutrition, and environmental awareness

FACULTY OF AGRICULTURE

Date / Duration	Event / Activity	Key Details	Outcome / Impact	Benefits for Students
5 June 2025	Plantation Program on World Environment Day	Organized to promote environmental awareness and greenery	Increased ecological consciousness among participants	Fostered ecological responsibility and sustainability among students
9 July 2025	Plantation Program – Theme “एक पेड़”	Completed plantation activity with a focus on awareness	Contributed to greening efforts, promoted eco-awareness	Developed eco-consciousness and teamwork skills

	मॉड्यूल के नाम"- 2.0			
12 August 2025	Orientation and Induction Programs for New Students	Conducted for new students to introduce the university structure and expectations	Facilitated a smoother transition and engagement	Helped new students acclimatize and build confidence
30 September 2025	Mission Shakti Phase – Awareness Program on Anti-Ragging and Women's Rights	Awareness program focused on anti-ragging measures and women's laws in India	Increased awareness and safety measures	Educated students on rights, laws, and safety practices
22 September 2025	Credit Seminar for M.Sc. Students	Seminar on academic credits, research, and career planning	Enhanced student understanding of academic pathways	Improved academic planning and research skills

FACULTY OF ENGINEERING

Sn.	Date & Duration	Events and Activities	Key Details	Outcome	Impact and Benefits for Students
1	29 August 2024	National Sport Day	Celebrated to honor, Major Dhyan Chand's birth anniversary and promote sports and fitness.	Encouraged physical activity, sportsmanship, and healthy competition	Improved fitness, teamwork, discipline, and overall well-being
2	15 September 2024	Engineering Day	Honors the birth anniversary of M. Visvesvaraya, highlighting engineering contributions.	Raised awareness of engineering achievements and inspired innovation	Encouraged creativity, problem-solving, technical skills, and motivation
3	5-6 March 2025	Engineering Model Presentation	Platform to showcase innovative models, prototypes, and projects	Encouraged creativity, application of concepts, and problem-solving	Enhanced technical knowledge, presentation skills, teamwork, and an innovation mindset

FACULTY OF ARTS

Date	Event / Activity	Key Details	Outcome / Impact	Benefits for Students
05 Sep 2023	Teacher's Day	Cultural performances honoring teachers	Fostered cultural identity and respect for teachers	Recognition for teachers and cultural creativity
14 Sep 2023	Hindi Diwas	Poetry recitation, essay writing, slogan competition, and cultural performances	Fostered pride in Hindi and strengthened cultural identity	Enhanced communication and writing skills, improved confidence
05 June 2024	Environment Day	Tree plantation, poster making, slogan writing, pledge for a greener campus	Encouraged eco-sustainability initiatives	Increased awareness of environmental protection and climate change
06 Aug 2024	Kakori Train Incident	Essay writing on a historical event	Encouraged creativity and linguistic skills	Greater awareness of cultural heritage and national identity
14 Sep 2024	Hindi Diwas	Promotion of Hindi as the national language by the Arts and Hindi Department	Confidence in using Hindi for academic and creative expression	Enhanced communication and writing skills
09 Oct 2024	Mental Health Day	Expert talks, interactive sessions, and mindfulness workshops	Increased awareness about mental health and emotional resilience	Enhanced understanding of emotional balance and mental wellness
11 Jan 2025	Youth Day	Inspirational speeches, essay writing, and poster competitions on youth empowerment	Encouraged youth contribution to nation-building and social harmony	Strengthened moral values and social responsibility
14-26 Jan 2025	Best Selfie & Self-made Slogan Competition	Online competition celebrating Republic Day spirit	Fostered creativity, patriotism, and digital engagement	Encouraged creative expression through visual and verbal art

08 Mar 2025	International Women's Day	Motivational talks, poster presentations, poetry recitations, panel on women empowerment	Raised awareness about women's rights and gender equality	Enhanced understanding of gender sensitivity and empowerment
05 June 2025	Environment Day	Highlighted eco-friendly practices and environmental responsibility	Developed responsibility toward conservation and waste management	Encouraged teamwork, creativity, and social responsibility
09 July 2025	Plantation Program	Tree plantation and sapling distribution activities	Created a cleaner, greener university campus	Developed eco-consciousness and teamwork
21 June 2025	International Yoga Day	Guided yoga practice, breathing exercises, and discussions on holistic well-being	Inspired adoption of yoga for wellness	Improved focus, flexibility, emotional balance, reduced stress, and anxiety
15 Aug 2025	Independence Day	Highlighted freedom significance, national responsibility	Strengthened emotional connection to the nation and civic responsibility	Promoted cultural expression and social awareness
11 Sep 2025	Road Safety Program	Workshop on road safety with demonstrations and expert talks	Raised awareness on road safety, helmet use, traffic rules	Promoted safe transportation and accident prevention
04 Oct 2025	Viksit Bharat Program	Information collection and awareness about national development	Raised awareness and contributed to government data collection	Encouraged active student participation in governance

List of Holidays

ODD SEMESTER

S.No	Month	Total Days	Holidays (Sundays + Other Leaves / Academic Breaks)	Working Days
01	July 2024	31	5 (4 Sundays + 1 Leave)	26
02	August 2024	31	7 (4 Sundays + 3 Leaves)	24
03	September 2024	30	6 (5 Sundays + 1 Leave)	24
04	October 2024	31	7 (4 Sundays + 3 Leaves)	24
05	November 2024	30	6 (4 Sundays + 2 Leaves)	24

06	December 2024	12	2 (2 Sundays + 0 Leaves)	10
	Total	165	33	132

S.No	Description	Working Days
01	Total Working Days (01 July 2024 to 12 Dec 2024)	132
02	Holiday and Academic Activities / Exam Preparation Leave	
	1. Local Holiday	3
	2. Diwali Holiday	5
	3. University-Level Activities	8
	4. Preparatory Break	5
	5. Exam	20
	Total Leave Days (sum of above)	41
03	Total Academic Days (Working Days - Leave Days) (132 - 41)	91

EVEN SEMESTER

S.No	Duration	Total Days	Leaves (Sundays + Other Leaves / Academic Breaks)	Working Days
01	06 Jan to 31 Jan 2025	26	4 Sundays + 0 Leaves	22
02	February 2025	28	4 Sundays + 2 Leaves	22
03	01 Mar to 15 Mar 2025	15	2 Sundays + 1 Leave	12
04	16 Mar to 31 Mar 2025	16	2 Sundays + 0 Leaves	14
05	01 Apr to 07 Apr 2025	7	1 Sunday + 0 Leaves	6
06	08 Apr to 30 Apr 2025	23	4 Sundays + 1 Leave	18
07	01 May to 06 May 2025	6	Preparatory Break	4
08	07 May to 27 May 2025	21	3 Sundays + 2 Leaves	16
09	28 May to 18 June 2025	22	3 Sundays + 1 Leave	18
10	19 June to 30 June 2025	12	2 Sundays + 0 Leaves	10
	Total	176	24	152

S.No	Description	Working Days
01	Total Working Days (31 Dec 2024 to 30 June 2025)	176
02	Holiday and Academic Activities / Exam Preparation Leave	
	1. College-Level Activities	3
	2. Preparatory Break	6
	3. Exam	23
	4. Summer Vacation	41
	Total Leave Days (sum of above)	73

3.3 Admission Intake (Academic Year 2024–2025)

Faculty	Course	Intake (Seats)	Duration
Faculty of Arts	B.A.	660	3 Years
	M.A. (Psychology)	80	2 Years
	M.A. (Economics)	80	2 Years
	M.A. (Education)	80	2 Years
	M.A. (English)	80	2 Years
	M.A. (Geography)	80	2 Years
	M.A. (Hindi Literature)	80	2 Years
	M.A. (History)	80	2 Years
	M.A. (Home Science)	80	2 Years
	M.A. (Painting)	80	2 Years
	M.A. (Political Science)	80	2 Years
	M.A. (Sanskrit)	80	2 Years
	M.A. (Sociology)	80	2 Years
	M.A. (Mathematics)	80	2 Years
Faculty of Commerce & Management	B.Com	360	3 Years
	B.Com (Hons.)	60	3 Years
	BBA	120	3 Years
	M.Com	80	2 Years
	Master of Business Administration (MBA)	120	2 Years
Faculty of Science	B.Sc. (Mathematics)	560	3 Years
	B.Sc. (Biology)	560	3 Years

	B.Sc. (Computer Science)	120	3 Years
	M.Sc. (Botany)	80	2 Years
	M.Sc. (Chemistry)	80	2 Years
	M.Sc. (Computer Science)	80	2 Years
	M.Sc. (Mathematics)	80	2 Years
	M.Sc. (Physics)	80	2 Years
	M.Sc. (Zoology)	80	2 Years
Faculty of Agriculture	B.Sc. (Agriculture)	360	4 Years
	M.Sc. (Agriculture)	80	2 Years
Faculty of Engineering & Technology	B.Tech. (Civil Engineering)	60	4 Years
	B.Tech. (Computer Science & Engineering)	60	4 Years
	B.Tech. (Electronics & Communication Engg.)	60	4 Years
	B.Tech. (Electrical Engineering)	60	4 Years
	B.Tech. (Mechanical Engineering)	60	4 Years
	M.Tech. (Civil Engineering)	24	2 Years
	M.Tech. (Mechanical Engineering)	24	2 Years
	M.Tech. (Electrical Engineering)	24	2 Years
	M.Tech. (Computer Science & Engineering)	24	2 Years
	M.Tech. (Electronics & Communication Engg.)	24	2 Years
Faculty of Law	LLB	60	3 Years
	BA LLB	60	5 Years
	Doctor of Law (LL.D.)	As per the Requirement	—

Faculty of Pharmacy	B.Pharm	60	4 Years
	D.Pharm	60	2 Years
Faculty of Computer Applications	BCA	180	3 Years
	MCA (Master of Computer Applications)	60	2 Years
	P.G.D.C.A.	60	1 Year
Faculty of Polytechnic (Diploma Courses)	Diploma in Civil Engineering	120	3 Years
	Diploma in Electrical Engineering	120	3 Years
	Diploma in Electronics Engineering	120	3 Years
	Diploma in Mechanical Engg. (Production)	120	3 Years
	Diploma in Mechanical Engg. (Automobile)	120	3 Years
	Diploma in Computer Science	120	3 Years
Faculty of Hotel Management & Tourism	Master of Hotel Management	60	2 Years
Faculty of Yoga & Physical Education	Diploma in Yoga	60	1 Year
	P.G. Diploma in Yoga Education & Therapy	120	1 Year
Faculty of Research & Doctoral Studies	Doctor of Philosophy (Ph.D.)	As per Supervisor	3 Years
	Doctor of Letters (D.Litt.) / Doctor of Science (D.Sc.)	As per Requirement	—

3.4 Memorandum of Understanding (MoU)

At Agrawan Heritage University, Agra, we are deeply committed to promoting academic collaboration, research excellence, innovation, and global engagement. The Memoranda of Understanding (MoUs) signed by the University with various national and international institutions, industries, and research organizations form the cornerstone of our collaborative efforts and shared academic vision.

These partnerships aim to strengthen the University's academic environment by providing students and faculty with opportunities for exposure, skill development, and interdisciplinary

learning. Through these MoUs, Agrawan Heritage University continuously works toward creating an ecosystem of knowledge exchange and intellectual growth.

The key areas covered under our MoUs include:

- Student and Faculty Exchange Programs – facilitating academic mobility and exposure to diverse educational environments.
- Collaborative Research and Joint Publications – promoting innovation, interdisciplinary research, and scholarly excellence.
- Organization of Workshops, Seminars, and Conferences – encouraging academic dialogue and professional networking.
- Internship and Industrial Training Opportunities – enhancing practical learning and employability among students.
- Curriculum Development and Innovation – ensuring the academic content remains dynamic, industry-relevant, and globally competitive.
- Skill Development and Capacity Building Initiatives – empowering students and staff with new competencies for emerging challenges.

Through these MoUs, Agrawan Heritage University continues to build strong academic linkages and pave the way for transformative education and sustainable development in the higher education sector.

Key MoU Partners

We are proud to have signed MoUs with the following organizations:

S. No.	Partner Institution / Organization	Nature of Collaboration	Year of Signing
1	Indian Academy of Science and Technology Society, Agra	Joint academic programs, seminars, and scientific research promotion	2024
2	Genic Publications Pvt. Ltd., Agra	Research paper publication support, editorial collaborations, and scientific writing workshops	2024
3	Genixcare Pharmaceuticals, Agra	Industrial exposure, product formulation training, and internship opportunities	2024
4	DKMS Foundation (NGO)	Blood stem cell donation drives, health awareness programs, and student volunteering initiatives	2025
5	Evertuch Healthcare / Pharmaceutical Company	Industrial training, research collaboration, and placement support for pharmacy students	2025

3.5 Innovative Practices

(a) Incubation Centre

Agrawan Heritage University, Agra, marked a remarkable milestone in its commitment to promoting innovation, research, and entrepreneurship by inaugurating its Incubation Centre on 15 August 2024 (with prior information published in *Agra Dainik Bhaskar* dated 14 August 2024).

The Incubation Centre serves as a dynamic platform to nurture startups, support young entrepreneurs, and encourage innovative ideas among students and faculty members. It aims to create a vibrant entrepreneurial ecosystem that bridges academia, research, and industry collaboration.

Objectives of the Incubation Centre

- To provide infrastructure, mentorship, and technical support for innovative startup ventures.
- To encourage students and faculty members to transform innovative concepts into viable business solutions.
- To collaborate with industry experts, investors, and government organizations to establish a sustainable innovation and entrepreneurship ecosystem at the university.
- To organize innovation challenges, hackathons, and entrepreneurship development programs (EDPs) that inspire creative problem-solving.
- To facilitate prototype development, patent filing, and incubation funding support for promising innovations.

(b) Institutional Innovation Council (IIC)

Recognizing the growing importance of innovation, entrepreneurship, and research-based learning, Agrawan Heritage University, Agra, has established its Institutional Innovation Council (IIC) on 18 December 2024.

The IIC aims to cultivate a culture of creativity, innovation, and startup development among students and faculty members. It serves as a structured platform to transform ideas into prototypes, research outcomes into entrepreneurial ventures, and academic learning into real-world applications.

Objectives of the Institutional Innovation Council (IIC)

- To foster an ecosystem of innovation and entrepreneurship within the university.
- To encourage students and faculty to engage in creative problem-solving, research, and idea generation.
- To provide a platform for nurturing innovative ideas and converting them into viable projects or startups.
- To focus on skill development, capacity building, and real-world exposure through workshops, hackathons, and innovation challenges.
- To promote collaboration with industries, research organizations, and government bodies for technology transfer and entrepreneurial support.
- To strengthen the concept of “bench to bedside” innovation, enabling the translation of research outcomes into practical applications that benefit society.

3.6 Extra-Curricular and Co-Curricular Activities

At Agrawan Heritage University, Agra, we believe that education extends far beyond classroom instruction. Along with the core academic curriculum, the university consistently organizes a

wide variety of extra-curricular and co-curricular activities to promote holistic development among students and provide experiential learning opportunities for newly engaged faculty members. These initiatives aim to bridge the gap between theoretical knowledge and its practical application in the professional world, enhancing creativity, teamwork, leadership, and overall personality development.

Students are encouraged to participate in sports, cultural programs, academic competitions, seminars, awareness drives, and community development initiatives, which contribute to shaping them into responsible, confident, and competent professionals.

Core Objectives

- To promote personal growth and life skill development.
- To inculcate creative thinking and enhance academic performance.
- To develop leadership qualities, teamwork, and professional competence.
- To encourage social responsibility and community engagement.
- To foster a vibrant campus culture through active student participation.

4. Student Clubs and Best Practices

4.1 Navrang – The Cultural Club

The **Navrang Cultural Club** of **Agrawan Heritage University, Agra** serves as a dynamic platform for students to showcase their creativity, talent, and cultural diversity. The club plays a crucial role in enhancing the overall learning experience by integrating art, culture, and academics, thereby contributing to the holistic development of students. Navrang aims to create a vibrant campus atmosphere through the organization of various **cultural events, festivals, competitions, and talent shows**, encouraging students to actively participate and express themselves creatively.

Academic Importance

- It acts as a **learning platform** for students to **develop and explore their latent talents** through engagement in cultural and artistic events, fostering a sense of social responsibility and best practices.
- The club provides students with a **balanced environment** to manage academics alongside extracurricular involvement, promoting **creativity, emotional intelligence, and personal growth**.
- Participation in cultural activities helps students to enhance essential **life skills such as communication, organization, teamwork, and problem-solving**.
- It encourages students to **explore new art forms**, experiment with **creative expressions**, and develop **valuable interpersonal and leadership abilities** that prepare them for future professional roles.

4.1.1 Members of Navrang Cultural Club

S. No.	Designation	Name	Course / Department
1	President	Pradeep Kuswaha	B.Pharm, 2 nd Year
2	Vice President	Prachi Tomar	MBA 2 nd Year
3	Secretary	Kanishka Sharma	D.Pharm, 1 st Year
4	Joint Secretary	Sunny	D.Pharm, 2nd Year
5	Treasurer	Latesh	B.Sc. (Biology), 2nd Year
6	Cultural Coordinator	Simran Gupta	BBA, 1st Year
7	Event Coordinator	Anjali Verma	B.A., 2nd Year
8	Discipline Coordinator	Rohit Yadav	B.Tech (Mechanical Engg.), 2nd Year
9	Media & Promotion In-Charge	Rahul Singh	BCA, 2nd Year
10	Faculty Coordinators	Ms. Sandhya Chauhan Ms. Ayushi Agrawal Ms. Dolly Yadav Mr. Ankit Kumar Dr. Neha Kumar	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor

4.2 Tinkering Club

The **Tinkering Club** at **Agrawan Heritage University, Agra**, is established to promote **hands-on learning, innovation, and creativity** among students. It serves as an interactive platform where students from diverse disciplines can **explore, experiment, and implement their ideas** through practical applications and collaborative teamwork.

The club encourages students to engage in **innovative problem-solving, prototype development, and design thinking**, helping them translate classroom knowledge into real-world technological solutions. It also fosters the spirit of curiosity, critical thinking, and entrepreneurship among the youth.

Academic Importance

- A Tinkering Club in a higher education institution provides a **hands-on, collaborative learning environment** for students to explore their ideas, experiment with emerging technologies, and develop **problem-solving and critical thinking skills**.
- The club operates on the principles of **Atal Tinkering Labs (ATLs)**, emphasizing the core areas of **STEM (Science, Technology, Engineering, and Mathematics)** education, thereby integrating innovation-driven learning into academic practice.

- Students are encouraged to apply **design thinking processes**, engage in **prototyping and testing**, and evolve into **next-generation entrepreneurs, technologists, and innovators** capable of addressing real-world challenges.

Members of Tinkering Club

S.No	Name	Position
1	Dr. Rakhi Chahar	Expert External Advisor
2	Dr. Ankit Sinha	Faculty Coordinator
3	Amar K. Sharma	Faculty Coordinator
4	Prachi	Student
5	Sanni	Student
6	Janvi Sharma	Student
7	Rajnesh	Student
8	Saurav Kumar	Student
9	Rishav Bhardwaj	Student
10	Pradeep Kushwah	Student

4.3 NSS Club

The National Service Scheme (NSS) at Agrawan Heritage University is a prestigious student-led initiative functioning under the aegis of the Ministry of Youth Affairs and Sports, Government of India. The club serves as a vibrant platform dedicated to fostering a strong sense of social responsibility, community engagement, and dedicated service towards national development among our student body.

Vision

To cultivate a deep sense of empathy, civic duty, and proactive citizenship among students, inspiring them to channel their energy and skills towards the betterment of society and the nation at large.

Objectives

- To raise comprehensive awareness about pressing social issues, promoting informed and responsible citizenship.
- To organize impactful community outreach programs that contribute positively to socio-economic development.
- To motivate consistent student involvement in nation-building through service, advocacy, and leadership.
- To nurture leadership qualities, collaborative teamwork, and innovative problem-solving abilities essential for societal progress.

Activities & Initiatives

- Conducting regular blood donation drives promoting the spirit of altruism and saving lives.
- Leading cleanliness and hygiene campaigns aligned with the Swachh Bharat Abhiyan, creating healthier community environments.
- Organizing large-scale tree plantation drives and environmental sustainability workshops to combat climate change and promote green living.
- Facilitating health check-up and wellness camps to improve public health awareness and access to medical resources.
- Launching awareness campaigns focusing on educational empowerment, gender equality, rural upliftment, and digital literacy.

- Collaborating with local NGOs and government bodies to extend the reach and impact of social service initiatives.

NSS Programme Officers

Dr. Satendra Singh Chauhan – NSS Programme Coordinator, bringing extensive experience in community development and youth empowerment.

Mr. Mohit Yadav – Assistant Programme Officer, passionate about promoting health and environmental sustainability.

Join NSS at Agrawan

Students at Agrawan Heritage University are encouraged to join the NSS Club to develop invaluable real-world skills, enrich their university experience, and actively contribute to societal transformation through disciplined and enthusiastic service.

4.4 Green Ecosystem and Environmental Sustainability: A Theoretical Perspective

Environmental sustainability in higher educational institutions (HEIs) involves integrative strategies that align ecological preservation with academic objectives. The concept of a green ecosystem within a university campus encompasses systematic efforts to minimize environmental impact while fostering a culture of sustainability among all stakeholders.

Theoretical Framework

- **Sustainable Development Theory:**

This theory emphasizes meeting present needs without compromising the ability of future generations to meet their own needs. Applying this to HEIs requires incorporating sustainable practices such as reducing carbon footprints, conserving resources, and promoting renewable energy within campus operations.

- **Ecological Modernization Theory:**

This approach posits that environmental protection and economic development can be compatible through technological innovation and efficient resource management. In the context of Agrawan Heritage University, this translates to adopting renewable energy sources, rainwater harvesting, and waste management systems that reduce environmental degradation while supporting institutional growth.

- **Behavioral Change and Environmental Education:**

Education is central to influencing attitudes and behaviors toward the environment. Developing environmental education modules, such as MOOCs on the SWAYAM platform, serves as a theoretical mechanism for knowledge dissemination and inculcating eco-friendly practices among students.

- **Biophilic Design and Green Architecture:**

The green library model is grounded in theories of biophilia, which suggest that humans have an innate affinity for nature. Designing library spaces with natural lighting, ventilation, and sustainable materials not only lowers environmental impact but also enhances well-being and cognitive function.

Conceptual Goals

- To integrate environmental sustainability as a core value in campus governance and academic curricula.
- To leverage renewable energy and resource-efficient technologies, reducing dependency on non-renewable resources.
- To foster an informed and responsible student community through targeted environmental education.
- To create built environments that exemplify sustainable architectural principles, balancing ecological health with functional utility.

By grounding campus sustainability initiatives in these theoretical perspectives, Agrawan Heritage University aims to create a resilient green ecosystem that both educates and exemplifies environmental stewardship.

1. Conferences/ Seminar/Webinars/FDP/Expert Talk Conducted (Overall Events Conducted)

S. No.	Date	Faculty	Event / Activity	Key Details	Outcome / Impact	Participants
1	19 Feb 2024	Management	Inauguration of MDP – MSME & PPDC	Formal inauguration of collaboration	Strengthened academic–industry partnership	50
2	29 Feb – 05 Mar 2024	Management	Workshop: Data Analysis & Advanced Excel	Data visualization & interpretation techniques	Enhanced technical & analytical skills	60
3	05 Jun 2024	Arts	Environment Day	Tree plantation, posters, pledges	Eco-sustainability awareness	90
4	06 Aug 2024	Arts	Kakori Train Incident	Essay writing on historical event	Creativity & linguistic skills	70
5	02 Aug 2024	Pharmacy	Orientation Program	Introduction & welcome for new students	Smooth transition to university life	120
6	16 Sep 2024	Pharmacy	Freshers' Party	Student orientation & welcome	Boosted engagement & campus integration	150

7	05 Oct 2024	Science	Invited Lecture – Wildlife Week	Lecture + Poster Presentation, Zoology Dept	Wildlife conservation awareness, presentation skills	100
8	09 Oct 2024	Arts	Mental Health Day	Expert talks, mindfulness workshops	Awareness of mental health & emotional resilience	120
9	14 Sep 2024	Arts	Hindi Diwas	Promotion of Hindi	Confidence in academic & creative expression	85
10	25 Sep 2024	Pharmacy	World Pharmacists Day Celebration	Health & Blood Donation Camp	Awareness of pharmacists' role	250
11	14 Nov 2024	Pharmacy	Food Distribution Program	Food packets to needy	Promoted empathy & social service	100
12	20 Nov 2024	Science	Educational Field Trip – Wetlands	Bird sanctuary visit	Field ID skills, biodiversity knowledge	60
13	15 Sep 2024	Engineering	Engineering Day	Birth anniversary of M. Visvesvaraya	Awareness of engineering achievements	120
14	29 Aug 2024	Engineering	National Sports Day	Celebrate Major Dhyan Chand	Promoted fitness & sportsmanship	100
15	21 Feb 2025	Pharmacy	National Conference (Pharmacy Dept)	Multi-disciplinary research	Encouraged academic exchange & research culture	150
16	27–28 Feb 2025	Pharmacy	Annual Sports Meet	Various sports activities	Encouraged fitness & competition	200

17	06 Feb 2025	Pharmacy	Hall Marathon	Sponsored by AHU	Health & fitness awareness	200
18	18 Apr 2025	Pharmacy	Industrial Visit	Visit to pharmaceutical industries	Practical industry exposure	60
19	17–23 Sep 2025	Pharmacy	National Pharmacovigilance Week	Pharma awareness rally, posters, exhibitions, cultural programs, health & sport drives	Community awareness & skill enhancement	150
20	19–24 Jan 2025	Management	Workshop: Data Analysis	Data visualization & interpretation	Strengthened financial & analytical skills	60
21	27 Aug 2025	Management	Financial Literacy Awareness Program	Planning, saving & investment	Strengthened strategic decision skills	100
22	04 Oct 2025	Management	Fireless Cooking	Creative cooking using prepared ingredients	Practical skills, creativity, teamwork	50
23	05 Jun 2025	Agriculture	Plantation Program – World Environment Day	Promote greenery	Increased ecological consciousness	80
24	09 Jul 2025	Agriculture	Plantation Program – “एक पेड़ माँ के नाम” 2.0	Tree plantation & awareness	Eco-consciousness & teamwork	70
25	12 Aug 2025	Agriculture	Orientation & Induction Program	Introduce university structure & expectations	Smooth transition & engagement	120
26	30 Sep 2025	Agriculture	Mission Shakti Phase – Anti-Ragging & Women’s Rights	Awareness program on rights & laws	Knowledge of safety & legal practices	100

27	22 Sep 2025	Agriculture	Credit Seminar – M.Sc. Students	Academic credits, research, career planning	Improved academic & research skills	60
28	05–06 Mar 2025	Engineering	Engineering Model Presentation	Showcase models & projects	Encouraged creativity & problem-solving	80
29	05 Sep 2023	Arts	Teacher’s Day	Cultural performances	Fostered cultural identity & respect for teachers	100
30	14 Sep 2023	Arts	Hindi Diwas	Poetry, essay, slogan competitions	Pride in Hindi & cultural identity	80
31	11 Jan 2025	Arts	Youth Day	Speeches, essays, posters	Encouraged youth contribution	100
32	14–26 Jan 2025	Arts	Best Selfie & Self-Made Slogan Competition	Online Republic Day celebration	Creativity, patriotism & digital engagement	150
33	08 Mar 2025	Arts	International Women’s Day	Motivational talks, poster presentations	Awareness on women’s rights & gender equality	130
34	05 Jun 2025	Arts	Environment Day	Eco-friendly practices	Responsibility toward conservation	90
35	09 Jul 2025	Arts	Plantation Program	Tree plantation & sapling distribution	Greener campus & eco-consciousness	80
36	21 Jun 2025	Arts	International Yoga Day	Guided yoga practice	Holistic well-being & focus	100

37	15 Aug 2025	Arts	Independence Day	Celebration & national responsibility	Civic responsibility & social awareness	120
38	11 Sep 2025	Arts	Road Safety Program	Workshop & demonstrations	Awareness of traffic & safety rules	90

6. Training and Placement

The **Training and Placement Cell** at **Agrawan Heritage University, Agra** acts as a vital link between students and the professional world. It is dedicated to preparing students for successful careers and providing excellent placement opportunities with reputed organizations across diverse industries.

Vision

To empower students with the necessary skills, knowledge, and exposure to achieve their career goals and become industry-ready professionals.

Objectives

- Enhance the employability of students through structured training and skill development.
- Provide a platform for students to connect with industry leaders and recruiters.
- Facilitate internships and final placements with top national and international companies.
- Build long-term partnerships with leading organizations for continuous industry engagement.

Key Activities

- **Pre-Placement Training:** Soft skills, communication, resume building, interview techniques, aptitude tests, group discussions.
- **Workshops & Seminars:** Industry talks, technical sessions, and leadership lectures by corporate professionals and alumni.
- **Internship Assistance:** Support in securing summer and winter internships in top firms.
- **Industry Collaboration:** MoUs with companies for training, live projects, and placement opportunities.

Training and Placement Team

- **Mrs. Kratika Gupta** – Officer
- **Mr. Ankit Kumar** – Member
- **Er. Raghuvendra** – Member
- **Mr. Amar Sharma** – Member
- **Dr. Kuldeep** – Member

**DEPARTMENT-WISE LIST OF RESEARCH AND BOOK/BOOKCHAPTERS
PUBLICATIONS IN THE LAST 3 YEARS**

1. DEPARTMENT OF AGRICULTURE

LIST OF PAPERS PUBLISHED						
S.N O	YEA R	NAME OF RESEARCHE R	TITLE OF PAPER	NAME OF JOURNAL	INDEXI NG NAAS	ISSN No.
1.	2024	Dr Vinay Kumar Yadav	Genetic improvement in vegetable crops: Breeding for disease Resistance and yield enhancement.	Sunshine Agriculture		2583-0821
2.	2023	Dr. Shatrunjay Yadav	Assessment of Genetic Variability, Heritability and Genetic Advance among Different Characters in Tomato [Solanum lycopersicum (Mill.) Wettsd]	International Journal of Environment and Climate Change	5.16	2581-8627
	2024		Effect of different planting dates and spacing on yield and its attributing characters of cabbage (Brassica oleracea var. capitata L.)	International Journal of Advanced Biochemistry Research	5.29	2617-4707
	2024		Effect of Different Planting Dates and Spacing on	Journal of Advances in Biology &	5.30	2394-1081

			Growth Parameters of Cabbage (Brassica oleracea var. capitata L.)	Biotechnology		
	2024		Effect of Bio-fertilizers on Growth Attributes of Broccoli (Brassica oleracea var. italica L.)	International Journal of Plant & Soil Science	5.07	2320-7035
	2024		Efficacy of Foliar Application of Micronutrients on Bio-chemical Attributes of Guava (Psidium guajava L.) cv. Allahabad Safeda	Asian Journal of Soil Science and Plant Nutrition	5.06	2456-9682
	2024		Effect of foliar spray of micro-nutrients on fruit yield and quality of guava (Psidium guajava L.) cv. Lalit	International Journal of Advanced Biochemistry Research	5.29	2617-4707
	2024		Estimation of genetic variability, heritability and genetic advance for yield and their attributes traits in tomato (Solanum lycopersicum L.)	Plant Archives	5.59	0972-5210
	2024		Effect of foliar spray of micro-nutrients on fruit growth and yield of Guava	Journal of Advances in Biology & Biotechnology	5.30	2394-1081
	2025		Recent Advancements and Innovations in Post-harvest	Archives of Current Research International	5.13	2454-7077

			Handling, Storage, and Technology for Vegetables: A Review			
	2025		Growth and yield of cabbage (Brassica oleracea L. var. capitata) as Influenced by applied different varieties and plant spacing	International Journal of Advanced Biochemistry Research	5.29	2617-4693
	2025		Response of integrated nutrient management on Growth and yield of radish (Raphanus sativus L.) CV. Kashi Sweta	International Journal of Research in Agronomy	5.20	2618-0618
	2025		Advancing Horticulture through IoT and Sensor Technologies: Trends, Challenges and Future Directions	Journal of Experimental Agriculture International	5.14	2457-0591
POPULAR ARTICLES						
	2023		Carnation: Deficiency and toxicity symptoms of nutrients in the plant.	Just Agriculture		2582-8223
	2023		Gladiolus: Deficiency, Toxicity Symptoms and their Management.	Vigyan Varta International Magazine		2582-9467
	2023		Role of Nanotechnology in Food Industry.	Vigyan Varta International Magazine		2582-9467

2023		Moringa olerifera: A Super Food and Nutritive Importance	Vigyan Varta International Magazine	2582-9467
2023		Millets: Nutritional, Quality Management and their value-addition in human health.	Vigyan Varta International Magazine	2582-9467
2023		Water Conservation in Agriculture- Why and How.	Vigyan Varta International Magazine	2582-9467
2023		बेर- व्यावसायिक खेती व प्रबंधन.	एग्री आर्टिकल्स	2582-9882
2023		उत्तर प्रदेश राज्य में कैथा की खेती.	कृषक आराधना	2582-7286
2024		Farm Mechanization in Sikkim-	Agri-Articles	2582-9882
2024		Broom Grass Cultivation on North Eastern Hilly Region	Vigyan Varta International	2582-9467
2024		Vegetable crop disease management: Emerging pathogens and control strategies.	Sunshine Agriculture	2583-0821
2024		Genetic improvement in vegetable crops: Breeding for disease Resistance and yield enhancement.	Sunshine Agriculture	2583-0821
2025		हाइड्रोपोनिक्स: कृषि विकास के लिए एक नया दृष्टिकोण-	शोध ऋतु तिमाही शोध पत्रिका	2454-6283
2025		Role of Biotechnology in Improving Vegetable Crop Varieties.	Agri Magazine	3048-8656

3.	2023	Dr. Neha Kumari	Large Cardamom Cultivation in North North-Eastern Hilly Region	Agri articles		2582-98
----	------	-----------------	--	---------------	--	---------

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr Vinay Kumar Yadav	Mitigate Climate Change in Stress Management on Wheat Crops: A Review	RISEMH-2024	978-93-91535-99-5
	2025		Ecotourism potential of Chandrashekhar Azad Park and its Conservation Benefits, Ecosystem Dynamics of Prayagraj	M/S Academic Publisher & Distributors, Lucknow	978-93-341-9162-2
2.	2024	Dr. Shatrunjay Yadav	Nanotechnology: A massive change is coming in the agriculture sector	RISEMH-2024	978-93-91535-99-5
	2025	BOOK-1	Recent Research Innovations in Agriculture	Shine Book Publishing	978-81-973046-4-4
	2025	BOOK-2	Advanced Cultivation Practices of Vegetable Crops	Shine Book Publishing	978-81-972172-0-3
3.	2024	Dr. Neha Kumari	Impact of various invigoration techniques on seed germination and seedling vigour in pea (<i>Pisum sativum</i> L) seeds)	RISEMH-2024	978-93-91535-99-5
	2024		Role of Nano-bionics in fertilizers use in Horticultural Crop.	Recent Trends in Agriculture and Allied Science	978-81-974252-8-8
4.	2024	Dr. Md. Zeeshan	Effect Of Foliar Application of Micronutrients and PGR on Growth, Fruiting, and Yield of Phalsa (<i>Grewia Subinaequalis</i> D.C)	RISEMH-2024	978-93-91535-99-5

2. DEPARTMENT OF ARTS

LIST OF PAPERS PUBLISHED						
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF PAPER	NAME OF JOURNAL	INDEXING	ISSN No.
1.	2025	Magan Yadav	स्वामी विवेकानंद के सपनों का भारत	शोध ऋतु		2454-6283
2.	2025	Neha Pathak	Mindfulness Practices in Education: A Path to Improved Mental Health	Open transparent PEER-reviewed & Refereed Research Journal	Peer Reviewed	2454-6283
3.	2024	Somnath Mandal	Analyzing morphologic dynamics in poor urban areas through earth observation: The case of the Purulia, West Bengal, India	Social Sciences & Humanities Open	Scopus	2590-2911
	2024		Assessing urban inequality from census data: a comparative analysis of proximate and non-proximate census towns in West Bengal (India)	Geojournal	Scopus	1572-9893

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr. Asha Meshram	डिजिटल समाजशास्त्र: सोशल मीडिया का सामाजिक प्रभाव	RISEMH-2024	978-93-91535-99-5

2.	2024	Dr. Deepti Yadav	भारतीय ज्ञान परम्परा की उपादेयता	RISEMH-2024	978-93-91535-99-5
3.	2024	Dr Satyendra Singh Chauhan	Historical Narrative of the British Empire in India: The Bengal Presidency	RISEMH-2024	978-93-91535-99-5
4.	2024	Magan Yadav	स्वामी विवेकानंद के विचारों की वर्तमान परिप्रेक्ष्य में प्रासंगिकता	RISEMH-2024	978-93-91535-99-5
5.	2024	Dr Sanjeev Kumar Sharma	Assessing Educational, Social, Cultural, and Recreational Infrastructure in selected Urban Towns: A Comparative Study	RISEMH-2024	978-93-91535-99-5
6.	2024	Dr. Alkesh Singh	A Study of Cultural Development in Translation in the Education Sector	RISEMH-2024	978-93-91535-99-5
7.	2024	Dr Ranjeet Kumar Singh	The Psychological Effects of Climate Change: Understanding How Weather Changes Affect Mental Health in Agra, Uttar Pradesh	RISEMH-2024	978-93-91535-99-5
8.	2024	Neha Pathak	मानविकी शिक्षा में क्रांतिकारी बदलाव: प्रौद्योगिकी, अंतःविषयी शिक्षण और सक्रिय शिक्षाशास्त्र का संयोजन	RISEMH-2024	978-93-91535-99-5
		Book	Evolution of Indian Education	Genic Book Publishers Pvt. Ltd	978-81-981788-5-5
9.	2024	Dr. Monika Thakwani	Assessing the Familiarity and Utilisation of AI Tools in Classroom Engagement Among B.Ed. Learners	RISEMH-2024	978-93-91535-99-5
10.	2024	Dr. Somnath Mandal	Examining the nature of spatio-temporal vegetation carbon storage in Urban-Industrial	RISEMH-2024	978-93-91535-99-5

			area using Geoinformatics: A case of Haldia Municipality, WB, India		
11.	2024	Puneet Yadav	The Rise of Regional Parties in Indian Politics: Analysing Their Impact on National Governance.	RISEMH-2024	978-93-91535-99-5
12.	2024	Prince Gupta	Major Political Events from (2015-2024) and their implications on Global Diplomacy	RISEMH-2024	978-93-91535-99-5
13.	2024	Surya Prakash Sharma	हिन्दी भाषा को वैश्विक भाषा बनाने में चुनौतियाँ	RISEMH-2024	978-93-91535-99-5
14.	2024	Brajesh Kumari	Impact of colonialism on Indian English literature	RISEMH-2024	978-93-91535-99-5

3. DEPARTMENT OF SCIENCE

LIST OF PAPERS PUBLISHED						
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF PAPER	NAME OF JOURNAL	INDEXING	ISSN No.
1.	2024	Dr Sanjay Kumar Verma	Insight into a Unique Au···H-X (X = N, C, and O) Bonding Interaction	Crystal Growth & Design		1528-7505
2.	2024	Dr Kuldeep Kumar	Exploring the room temperature chemiresistive LPG and humidity sensing properties of MWCNT/TiO ₂ nanocomposite with DFT interpretations	Sensors Actuators A: Physical		1873-3069
3.	2023	Dr. Ankit Sinha	First Record of Leucistic Jungle Babbler	Rivista Italiana di Ornitologia -	Scopus	2385-0833

			(<i>Turdoides striata</i>) from Lucknow, Uttar Pradesh.	Research in Ornithology		
	2024		An especially concerning issue with hypertension is circadian disruption.	Indian Journal of Scientific Research		2250 – 0138
	2024		Vegetable Crop Disease Management: Emerging Pathogens and Control Strategies.	Sunshine Agriculture (e-Newsletter)		2583 – 0821
	2024		The Diversity of Moths in Suheldev Wildlife Sanctuary, Uttar Pradesh, India	Brazilian Journal of Development		2525-8761

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr Sanjay Kumar Verma and Sangya Chitranshi	An infrequent Au•••H hydrogen bonding compounds: An Overview	RISEMH-2024	978-93-91535-99-5
2.	2024	Sangya Chitranshi and Dr Sanjay Kumar Verma	Carba analogues of porphyrin: a new class of porphyrin with distinct applications	RISEMH-2024	978-93-91535-99-5
3.	2024	Dr Kuldeep Kumar and Rohit Gupta	Role of Nanoscience in Revolutionising Modern Technology: A Review of Innovations and Challenges	RISEMH-2024	978-93-91535-99-5
4.	2024	Dr Anuradha, Dr Rohit Gupta, Dr Kuldeep Kumar	Problems encountered by Indian researchers in conducting high-quality scientific research	RISEMH-2024	978-93-91535-99-5

5.	2024	Dr. Ankit Sinha	Avifaunal Diversity at Agrawan Heritage University, Agra, Uttar Pradesh	RISEMH-2024	978-93-91535-99-5
6	2024	Dr. Prveen	Toxicological Evaluation of Selected Pesticides against <i>Athalia lugens</i> , a phytophagous pest of <i>Luffa acutangula</i>	RISEMH-2024	978-93-91535-99-5
7.	2024	Dr. Rakhi Chahar	Removal of Malachite green by <i>Hydrilla verticillata</i> and <i>Najas minor</i>	RISEMH-2024	978-93-91535-99-5

4. DEPARTMENT OF MATHS

<u>LIST OF BOOK/BOOK CHAPTER PUBLISHED</u>					
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr. Lokendra Parmar, Dr.Dharam Veer Singh	Effect of Womersley Number Pulsatile Blood Flow In A Segment of Arteriole or Large Capillary	RISEMH-2024	978-93-91535-99-5
2.	2024	Dr Dharam Veer Singh, Dr Lokendra Singh Parmar	The Stress–Intensity Factor Due to a Griffith-Crack Opened by Body Forces in A Stress-Free Isotropic Rectangle.	RISEMH-2024	978-93-91535-99-5

5. DEPARTMENT OF COMMERCE

<u>LIST OF PAPERS PUBLISHED</u>						
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF PAPER	NAME OF JOURNAL	INDEXING	ISSN No.
1.		Dr. Nikhil Kumar	A study on the service quality of cooperative banks with special reference to Agra	NSOU Open Journal	Peer Reviewed	2581-5415
			The Effect of AI on the Indian E-	Journal of Digital Economy	Scopus	2773-0670

			Commerce Market			
--	--	--	--------------------	--	--	--

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr. Neeti	E-Banking Issues & Challenges in India: Problems and Prospects	RISEMH-2024	978-93-91535-99-5
2.	2024	Dr. Nikhil Kumar	Comparative Study of Ratio Analysis in Evaluating the Performance of Tata Steel and Jindal Steel (2020 to 2023)	RISEMH-2024	978-93-91535-99-5

6. DEPARTMENT OF MANAGEMENT

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Chandan Pal Singh	A Study on the Opportunities and Challenges within the Indian Banking Sector	RISEMH-2024	978-93-91535-99-5
2.	2024	Kratika Gupta	A Study on "Experiential Marketing Strategies: Bridging the Gap between Brands and Consumers	RISEMH-2024	978-93-91535-99-5
3.	2024	Vandna Jadoun	Green HRM practice is an innovative way for organizations	RISEMH-2024	978-93-91535-99-5

7. DEPARTMENT OF LIBRARY

LIST OF PAPERS PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF PAPER	NAME OF JOURNAL	INDEXING	ISSN No.
------	------	--------------------	----------------	-----------------	----------	----------

1.		Dr. Ranjana Yadav	Library development: transition from traditional to artificial data	Journal of advancement in library science		2349-435
----	--	-------------------	---	---	--	----------

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Dr. Ranjana Yadav	Disaster Management in the University Library of DR B.R.A. University of Agra: An Important Aspect	RISEMH-2024	978-93-91535-99-5

8. DEPARTMENT OF ENGINEERING

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Er. Brijendra Kumar Yadav, Er. Raghvendra Singh Yadav, Er. Devpal Singh Rana	New studies on submerged arc welding of steel pipeline	RISEMH-2024	978-93-91535-99-5
2.	2024	Er. Raghvendra singh yadav, Er. Brijendra Kumar Yadav, Er. Devpal Singh Rana	Design of a solar PV system for a solar PV smart vehicle	RISEMH-2024	978-93-91535-99-5
3.	2024	Raghvendra Singh Yadav, Vishesha Babu	Analysis of the effect of load variation on Grid grid-connected three-phase induction motor using ATLAB/SIMULINK Modelling	RISEMH-2024	978-93-91535-99-5
4.	2024	Devpall Singh Rana, Brijendra Kumar,	parameter optimization in modern electrical discharge machining	RISEMH-2024	978-93-91535-99-5

		Raghvendra Yadav	of en31 die steel using an artificial neural network		
5.	2024	Mukesh Kumar	Recent Developments in Prestressed Concrete (PSC) Girders in the USA	RISEMH-2024	978-93-91535-99-5
6.	2024	Amit Singh	Applied Artificial Intelligence (AI)Technology in Civil Engineering	RISEMH-2024	978-93-91535-99-5

1. DEPARTMENT OF PHARMACY

LIST OF PAPERS PUBLISHED						
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF PAPER	NAME OF JOURNAL	INDEXING	ISSN No.
1.	2025	Ankit Kumar	Artificial Intelligence in Healthcare: Bridging Innovation and Clinical Practice	World Journal of Advances Healthcare Research	Doaj	2457-0400
	2025		Neuroprotective Potential of Medicinal Plants in Schizophrenia: Mechanisms, Efficacy, And Future Pathways	International Journal Of Pharmaceutical Sciences	Doaj	0975-4725
	2025		Bipolar Disorder in the Era of Precision Psychiatry: Biomarkers, Digital Innovations, and Global Challenges	Journal for Research in Applied Sciences and Biotechnology	Doaj	2583-4053
2.	2025	Sanjeev Kumar	Bipolar Disorder in the Era of Precision Psychiatry: Biomarkers, Digital Innovations, and Global Challenges	Journal for Research in Applied Sciences and Biotechnology	Doaj	2583-4053

3.

Ayushi Agarwal

LIST OF BOOK/BOOK CHAPTER PUBLISHED

S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Ankit Kumar	Published a Book Chapter:- Role of Capsaicin in Restoring the Cardioprotective Effect of Ischemic Preconditioning in Diabetic Rat Heart	RISEMH-2024 JS Publication	978-93-91535-99-5
	2025		Published a Book as Author:- Emerging Drug Therapies for Chronic and Infectious Diseases	Genic Publication Pvt. Ltd., Agra	978-81-991641-78
2.	2024	Sandhya Chauhan	Stability and Safety Concerns of Nanosuspensions	RISEMH-2024 JS Publication	978-93-91535-99-5
	2025		Published a Book as Co-Author:- Emerging Drug Therapies for Chronic and Infectious Diseases	Genic Publication Pvt. Ltd., Agra	978-81-991641-78
3.		Ayushi Agarwal	Nano suspension of ocular drug delivery: Overcoming challenges and expanding possibilities	RISEMH-2024 JS Publication	978-93-91535-99-5
	2025		Published a Book as Co-Author:- Emerging Drug Therapies for Chronic and Infectious Diseases	Genic Publication Pvt. Ltd., Agra	978-81-991641-78

2. DEPARTMENT OF LAW

<u>LIST OF BOOK/BOOK CHAPTER PUBLISHED</u>					
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Namrata Jadun	International trade and economic law	RISEMH-2024	978-93-91535-99-5

3. DEPARTMENT OF COMPUTER SCIENCE

<u>LIST OF BOOK/BOOK CHAPTER PUBLISHED</u>					
S.NO	YEAR	NAME OF RESEARCHER	TITLE OF BOOK/BOOK CHAPTER	NAME OF PUBLICATION	ISBN No.
1.	2024	Mohit Sharma and Amar Kumar Sharma	Study on Computer Vision Applications in Agriculture	RISEMH-2024	978-93-91535-99-5
2.	2024	Amar Kumar Sharma and Mohit Sharma	The Study on the Role of Cyber Security Education In Modern Learning Environments	RISEMH-2024	978-93-91535-99-5
3.	2024	Gaurav Anand	Cloud Security: Challenges and Solutions in Multi-Cloud Environments	RISEMH-2024	978-93-91535-99-5
4.	2024	Aman Gupta	System for Fake Currency Detection Using Image Processing	RISEMH-2024	978-93-91535-99-5

Patent

S.No	Year	Faculty	Patent Application / Design No.	Inventors	Title of Patent	Type of Patent	Field
1	2025	Faculty of Pharmacy	449707-001	1. Dr. D.P. Singh 2. Dr. Bindu Sharma 3. Dr. Neeshma Jaiswal 4. Pradeep Kumar 5. Saloni Rana 6. Divyansh Kumar 7. Ankit Kumar	Gene Targeting and Editing Device	Design Patent	Grant

8. Media Coverage





रिपोर्ट : सुमित कुमार, संवाददाता आदिल

फार्मा अवेयरनेस रैली का सफल आयोजन किया गया

BREAKING NEWS

राष्ट्रीय फार्माकोविजिलेंस सप्ताह 2025 का शुभारंभ



कैमरामैन आदिल, सुमित कुमार

अग्रवन हेरिटेज यूनिवर्सिटी के फार्मसी विभाग ने हाल ही में

BREAKING NEWS

विश्व फार्मसी दिवस बड़े उत्साह के साथ मनाया



रिपोर्ट : सुमित कुमार, संवाददाता आदिल

फार्मा अवेयरनेस रैली का सफल आयोजन किया गया

BREAKING NEWS

राष्ट्रीय फार्माकोविजिलेंस सप्ताह 2025 का शुभारंभ

9. University at a Glance – Agrawan Heritage University, Agra

Parameter	Details
Name of the University	Agrawan Heritage University, Agra
Location	Bamrauli Katara, Fathehabad Road, Agra, Uttar Pradesh, India
Establishment Year	2023 (<i>Established by the U.P. Govt. Recognized by U.G.C. under section 2(f) of Act. 1956</i>)
Type of University	Private University
Campus Area	54 Acres
Vision	To provide world-class education, foster research, and develop skilled, socially responsible, and globally competitive professionals.
Mission	Impart quality education across diverse disciplines. Encourage research, innovation, and entrepreneurship. Promote holistic development through co-curricular and extracurricular activities. Establish global collaborations and industry partnerships.
Chancellor	Dr. Geeta Yadav
Vice Chancellor	Prof. (Dr.) Ajai Chaudhary
Registrar	Arun Kumar Yadav
Academic Programs Offered	Undergraduate (B.A., B.Sc., B.Com, BBA, BCA, B.Tech, B.Pharm, D.Pharm, LLB, BA LLB) Postgraduate (M.A., M.Com, M.Sc., M.Tech, MBA, MCA, MHM) Doctoral Programs (Ph.D) Diploma & PG Diploma Programs
Total Student Intake (AY 2024–25)	6754+
Faculties / Departments	Faculty of Pharmacy Faculty of Science Faculty of Management Faculty of Agriculture Faculty of Engineering Faculty of Arts & Humanities

Centers of Excellence	Incubation & Innovation Centre Institutional Innovation Council (IIC) Training & Placement Cell Research & Development Labs
Extra-Curricular & Co-Curricular Activities	Cultural clubs, Tinkering Club, Sports, National / International Day Celebrations, Workshops, Seminars, Youth Festivals
Key Collaborations / MoUs	DKMS Foundation NGO, Evertuch Healthcare Pharmaceutical Company, Indian Academy of Science and Technology Society (Agra), Genic Publications Pvt. Ltd. (Agra), Genixcare Pharmaceutical (Agra)
Research & Innovation Focus	Applied research, pharmaceutical studies, agricultural innovation, STEM-based projects, entrepreneurship development
Website	www.ahu.ac.in
Contact Information	Email id: ahu.agra@gmail.com Mob: 8279473485











Google

GPS Map Camera

Bamrauli Katara, Uttar Pradesh, India

4497+2x, Bamrauli Katara, Uttar Pradesh 283125, India

Lat 27.117156° Long 78.113955°

25/09/2025 12:55 PM GMT +05:30



Google

GPS Map Camera

Bamrauli Katara, Uttar Pradesh, India

4497+2x, Bamrauli Katara, Uttar Pradesh 283125, India

Lat 27.117196° Long 78.113904°

25/09/2025 01:08 PM GMT +05:30



AGRAWAN HERITAGE UNIVERSITY
FACULTY OF PHARMACY PUN-0504

5th NATIONAL PHARMACOVIGILANCE WEEK 2025

Your Safety, Just a Click Away: Respect to PPI

17-20th September 2025

Activities:


- Public Awareness Rally
- Health Check-up Camp
- Blood Donation Camp
- Placard
- Open House
- Workshop on CDR
- Student's SKI PPT
- Poster And Model Presentation
- Food and Beverage Competition




Join us for an unforgettable celebration of lights and talent!

Lights, Laughter & Celebration

ORGANIZED BY NAVRANG CLUB



Special Guests
Rohit Jaykar Ayya - Actor & Live Producer



Talat Umri
Filmmaker, Bollywood (SRNA, SRFTI Alumna)

Pre-Diwali Festival 2025

FOOD STALLS CREATIVITY ZONE DANCE PARTY (ENTRY ₹150)

Hosted by
Dr. Ankit Kumar, Dr. Dolly Yadav and
Prachi Tomar (MBA 3rd Semester Student)
Agrawan Heritage University, Agra

+91 9826992762
+91 94380 87500

NAVRANG CLUB PRESENTS

DJ EVENING PARTY

EXPERIENCE THE ULTIMATE EVENING PARTY!

REGISTRATION
FFRS ₹150
CONTACT 9458087369

OCT
17

TIME AND PLACE
Friday, 17 October, 2025
04:00pm onwards
Agrawan Heritage University Agra

AGRAWAN HERITAGE UNIVERSITY



Bamrauli Katara, Uttar Pradesh, India 🇮🇳

4497+2x, Bamrauli Katara, Uttar Pradesh 283125, India

Lat 27.11715° Long 78.113888°

25/09/2025 12:10 PM GMT +05:30

Google

GPS Map Camera







xwf-cpvv-kow



5. Ashwagandha (*Withania somnifera*)

- Parts Used: Roots
- Medicinal Properties:
 - Immunomodulator, Anti-inflammatory, Antioxidant
 - Reduces inflammatory markers (e.g. macroglobulin)
 - Alternative to NSAIDs with fewer side effects
 - Acts as both Rasayana (rejuvenatory) & Medhya (memory enhancer)
- Therapeutic & Rasayana Benefits
 - Mental Health & Cognition
 - Reduces symptoms of anxiety, stress, and depression
 - Improves memory span & cognitive function (Clinical trials)
 - Immune System Support
 - Enhances macrophage activation & phagocytosis
 - Protects against infections in both healthy & immunosuppressed conditions
 - Counters cyclophosphamide induced leucopenia
- Active Compounds: Withanolides (Withaferin-A, Withanone), Alkaloids (Anserine, Jaspelaterine), Steroidal Lactones & Saponins, Silybinolide IX & X (Boost macrophage activity & immune modulation) (Hurasan et al., 2021).

AMITY UNIVERSITY

Mridul is presenting



Mridul

Phar...

Mani...

Dipti

